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PROFILE #	
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A. GENERATOR INFORMATION										
Billing information is same P.O. required for payment										
2. Billing Company:										
13. Billing Address:										
14. City/State/Zip:										
15. Billing Contact:										
5. Phone: 17. Fax:										
3. Email:										
, <u></u>										
D#:										
B. SHIPPING INFORMATION 1. US DOT Shipping name:										
T										
4. Packaging Group: 5. RQ:										
Boxes Drums Other, Describe:										
7. Frequency: Year Quarterly Monthly 1 time Other, Describe:										
9. Waste Import: Yes No (If yes, complete Waste Import Supplement)										
(i) yes, complete waste import supplement)										
Physical State: Liquid Sludge/Slurry Solid										
Liquid phases: Single Double Layer Multi-layer										
Process/generator knowledge										
Non-Industrial										
68)?										
r Debris (§268.2) 12. Alt. Standards for soil? Yes No										
ginating at a Petroleum Refinery (SIC 2911), Chemical ecovery Plant (SIC 3312)? (If yes, complete Benzene Waste Yes No										
5. Has waste been treated after point of generation? Yes No										
7. Butadiene waste regulated by §63 Subpart XX: Yes No										
t standard, other than those for which the waste										
∐ Yes ∐ No										
19. Waste exempt from definition of "solid waste" or "hazardous waste" (If yes, list reference 40CFR):										
24. Management Code: H (USE only)										
3 4 5 5 3 E										

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D. MATERIAL COMPOSITION										
Values are: TCLP TOTALS					Range total ≥ 100%					
		Constitue	nt		Units	Typical	Min	Max		
E.	WASTE CHARACTERIST	TICS								
1.	Oxidizer	Yes	No	9. Reactive sulfides	ppm		Y	es No		
2.	Explosive	Yes	No	10. Reactive cyanides	ppm		Y	es No		
3.	Organic peroxide	Yes [□No	11. Water/air reactive			Y	es 🔲 No		
4.	Shock sensitive	Yes [No	12. Thermally unstable			Y	es 🗌 No		
5.	Tires	Yes	No	13. TSCA regulated PCB wa	ste (control sheet	required with shipm	nent) 🗌 Y	es 🗌 No		
6.	Pyrophoric	Yes [No	14. Medical/infectious was	te		Y	es 🗌 No		
7.	Compressed gas	Yes [No	15. Radioactive (If yes, comp	olete Profile Adden	dum for Radioactive	e Waste) 🔲 Y	es 🗌 No		
8.	Halogenated organics	Yes [□No							
16. Possibility of incidental liquids from transportation? Yes No										
17.	Is waste a solid using the	e paint filter to	est?	Yes (solid) No	(not solid)					
18.	pH: (If solid, what is pH if n	nixed with wate	<i>r?)</i> F	Range to	Typical	≤2	2 < 12.5	≥ 12.5		
19.	Flash Point:	º F		< 140 º F						
F.	GENERATOR'S CERTIFI	CATION								
F. GENERATOR'S CERTIFICATION Yes No I certify this material may be disposed without further treatment.										
Lau	thorize US Ecology to corr	ect inconsister	ncies on	the waste profile form that in	nnact waste man	agement decision	s with my oral or	written		
				of the waste profile information						
		•		scribed in this profile may be i	•			-		
have been agreed to by both parties. I certify, under penalty of law, that I am familiar with this waste stream through analysis and/or process										
knowledge, and that all information provided is true, accurate, representative and complete, that all known or suspected hazards have been disclosed, and that this form was completed in accordance with the instructions provided.										
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Print Name			Signa	ature	Title		Date			

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